L Number	Hits	Search Text	DB	Time stamp
-	396704	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/06/15 11:44
ţ			US-PGPUB;	
[EPO; JPO;	
}			DERWENT;	
Ì			IBM_TDB	
- {	217873	hardener curative crosslinker (cross adj linker) ((curing hardening	USPAT;	2003/06/15 11:45
{		crosslinking (cross adj linking)) adj2 agent)	US-PGPUB;	
		3 3// · 3 · 3 /	EPO; JPO;	
			DERWENT;	
ł			IBM TDB	
_	180086	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin	USPAT;	2003/07/09 10:20
		molybden\$5 copper iron titani\$4) near5 hydroxide	US-PGPUB;	,
		,, y	EPO; JPO;	
}		}	DERWENT;	
			IBM_TDB	
_	8742	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (hardener	USPAT;	2003/05/29 10:07
	0742	curative crosslinker (cross adj linker) ((curing hardening crosslinking	US-PGPUB;	2003/03/27 10.07
}		(cross adj linking)) adj2 agent)) and ((metal alumin\$4 magnesi\$4 zinc	EPO; JPO;	
İ		boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5	DERWENT;	
		hydroxide)	IBM_TDB	
	703472	aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/06/04 15:20
-	703472			2003/00/04 13.20
,		(bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F"	US-PGPUB;	
		"bisphenol-S" "bisphenol-A" "bisphenol-F"	EPO; JPO;	
ì			DERWENT;	
	60.63		IBM_TDB	2002/05/20 10 12
-	6063	(hardener curative crosslinker (cross adj linker) ((curing hardening	USPAT;	2003/05/29 10:13
		crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)	US-PGPUB;	
j		same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene	EPO; JPO;	
		fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol	DERWENT;	
		F" "bisphenol-S" "bisphenol-A" "bisphenol-F")	IBM_TDB	
-	741	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener	USPAT;	2003/05/29 10:16
		curative crosslinker (cross adj linker) ((curing hardening crosslinking	US-PGPUB;	
}		(cross adj linking)) adj2 agent)) same (phenolic or phenol) same	EPO; JPO;	
ļ		(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	DERWENT;	
		(bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F"	IBM_TDB	
İ		"bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4	ľ	
ļ		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
		titani\$4) near5 hydroxide)		
-	11623	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak	USPAT;	2003/05/29 10:17
		or novolac) same (aromatic biphenyl benzene (diphenyl adj ether)	US-PGPUB;	
	-	naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol	EPO; JPO;	
		A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")	DERWENT;	
			IBM_TDB	
-	430	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener	USPAT;	2003/05/29 10:18
		curative crosslinker (cross adj linker) ((curing hardening crosslinking	US-PGPUB;	
		(cross adj linking)) adj2 agent)) same (phenolic or phenol) same	EPO; JPO;	
		(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	DERWENT;	
		(bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F"	IBM TDB	
		"bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4		
		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
[titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5	[
		diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic	1	
		biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol		
		adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S"	[
ļ ļ			1	
Ì	200577	"bisphenol-A" "bisphenol-F"))	LICDAT	2002/06/04 15:20
-	280576	prepreg or impregnat\$5	USPAT;	2003/06/04 15:29
			US-PGPUB;	
			EPO; JPO;	
ł			DERWENT;	Ì
			IBM_TDB	

	135		**************************************	2002/05/20 10 20
-	137	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)	USPAT; US-PGPUB; EPO; JPO;	2003/05/29 10:20
		same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron	DERWENT; IBM_TDB	
		titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S"		
-	334951	"bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5) silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organopolysiloxane siloxane organosilicone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/29 10:21
-	56	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol \$" "bisphenol \$A" "bisphenol F" "bisphenol-\$" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-\$" "bisphenol A" "bisphenol F" "bisphenol-\$" "bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:24
-	68269	metal adj hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:24
-	10	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and (silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane siloxane organosilicone)) and (metal adj hydroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:26
-	47636	aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/29 10:25

-	73	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/05/29 10:27
1		((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	
[crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)	EPO; JPO; DERWENT;	
1 [same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol	IBM TDB	
1		F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4	IBM_IDB	
1		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
1 1		titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5		
) }		diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic		
}		biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol		
		adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S"		
		"bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and		
į į		(aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate)	Ì	
1-	38	(((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/05/29 10:29
1		((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	
)		crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)	EPO; JPO;	
)		same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene	DERWENT;	
]		fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol	IBM_TDB	
		F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4		
1 1		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
1		titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5		
1		diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol		
1		adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S"		
		"bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and		
		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
ļ		organopolysiloxane organosiloxane diorganopolysiloxane siloxane	į	
,		organosilicone)) and (aluminum adj hydroxide) (magnesium adj		
		hydroxide) (zinc adj borate)		
-	49	((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/05/29 10:42
1		((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	
		crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)	EPO; JPO;	
}		same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene	DERWENT;	}
1		fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol	IBM_TDB	}
		F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4		
		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
		titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5		
		diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol		
		adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S"		
		"bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and		
1		(aluminum adj hydroxide) (magnesium adj hydroxide) (zinc adj borate))		
1		or ((((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and		
}		((hardener curative crosslinker (cross adj linker) ((curing hardening		
		crosslinking (cross adj linking)) adj2 agent)) same (phenolic or phenol)		
))		same (aromatic biphenyl benzene (diphenyl adj ether) naphthalene	l	
)		fluorene (bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol		
		F" "bisphenol-S" "bisphenol-A" "bisphenol-F")) and ((metal alumin\$4		
		magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron		
1		titani\$4) near5 hydroxide)) and ((epox\$5 diepox\$5 polyepox\$5		Ì
		diglycidyl\$ polyglycidyl\$) same (novolak or novolac) same (aromatic		
1		biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol		
}		adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F"))) and (prepreg or impregnat\$5)) and		
}		(silicone polysiloxane polyorganosiloxane polydiorganosiloxane		
		organopolysiloxane organosiloxane diorganopolysiloxane siloxane		
]		organosilicone)) and (aluminum adj hydroxide) (magnesium adj		
		hydroxide) (zinc adj borate))) and ((flame adj (retardant proof resistant))		
\		or (fire adj (retardant proof resistant)))		[
-	7	"6392003" "6242110"	USPAT;	2003/05/29 10:42
			US-PGPUB;	
			EPO; JPO;	
)			DERWENT;	
1			IBM TDB	[

			DOD 4 TO	2002/06/04 15 10
-	48532	((aluminum magnesium) adj (hydroxide or \$4hydroxide)) or (zinc adj	USPAT;	2003/06/04 15:19
} }		borate)	US-PGPUB;	
]]			EPO; JPO;	
)			DERWENT;	
]	205050	06.11 06.1 06.11 1.110 1.1 1.10	IBM_TDB	2002/06/04 15:10
] -	397058	epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT;	2003/06/04 15:19
}			US-PGPUB;	j
j			EPO; JPO;	j
]			DERWENT;	
1			IBM_TDB	
[-	218049	hardener curative crosslinker (cross adj linker) ((curing hardening	USPAT;	2003/06/04 15:20
[crosslinking (cross adj linking)) adj2 agent)	US-PGPUB;	
[EPO; JPO;	
[DERWENT;	
1			IBM_TDB	
-	703931	aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/06/04 15:23
İ		(bisphenol adj fluorene) "bisphenol S" "bisphenol A" "bisphenol F"	US-PGPUB;	'
("bisphenol-S" "bisphenol-A" "bisphenol-F"	EPO; JPO;	
1			DERWENT;	į
ł			IBM_TDB	
-	954	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener	USPAT;	2003/06/04 15:25
1 1		curative crosslinker (cross adj linker) ((curing hardening crosslinking	US-PGPUB;	
ł !		(cross adj linking)) adj2 agent)) same (aromatic biphenyl benzene	EPO; JPO;	
ł		(diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)	DERWENT;	
}		"bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A"	IBM_TDB	
}		"bisphenol-F")) and (((aluminum magnesium) adj (hydroxide or		
Į ,		\$4hydroxide)) or (zinc adj borate))		
-	41769	(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/06/04 15:25
}		(bisphenol adj fluorene)) and ("bisphenol S" "bisphenol A" "bisphenol F"	US-PGPUB;	
)		"bisphenol-S" "bisphenol-A" "bisphenol-F")	EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
i	74131	"bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A"	USPAT;	2003/06/04 15:25
]		"bisphenol-F"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>.</u>	671569	(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	USPAT;	2003/06/15 11:50
1	0,120	(bisphenol adj fluorene))	US-PGPUB;	
		(Obspiration and Indonesia)	EPO; JPO;	
1			DERWENT;	
(IBM_TDB	
1.	130	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener	USPAT;	2003/06/04 15:27
	150	curative crosslinker (cross adj linker) ((curing hardening crosslinking	US-PGPUB;	2303.00.01.13.27
1		(cross adj linking)) adj2 agent)) same ("bisphenol S" "bisphenol A"	EPO; JPO;	
ł		"bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F") same	DERWENT;	
		((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene	IBM TDB	
1		((aromatic ofpheny) benzene (diplicity) adj ether) hapitulalene fluorene (bisphenol adj fluorene)))) and (((aluminum magnesium) adj (hydroxide	IDM_IDD	
}		or \$4hydroxide)) or (zinc adj borate))		
}	72		LICDAT.	2002/06/04 15:27
-	72	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and	USPAT;	2003/06/04 15:27
1		((hardener curative crosslinker (cross adj linker) ((curing hardening	US-PGPUB;	
}		crosslinking (cross adj linking)) adj2 agent)) same ("bisphenol S"	EPO; JPO;	
		"bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F")	DERWENT;	}
}		same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene	IBM_TDB	}
}		fluorene (bisphenol adj fluorene)))) and (((aluminum magnesium) adj		}
)	200215	(hydroxide or \$4hydroxide)) or (zinc adj borate))) and (flame or fire)	LICDAT	2002/06/04 15:20
1 -	280747	prepreg or impregnat\$5	USPAT;	2003/06/04 15:29
}			US-PGPUB;	j
}			EPO; JPO;]
1			DERWENT;]
	<u></u>		IBM_TDB	<u> </u>

				
-	20	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) same ("bisphenol S" "bisphenol A" "bisphenol F" "bisphenol-S" "bisphenol-A" "bisphenol-F") same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)))) and (((aluminum magnesium) adj (hydroxide or \$4hydroxide)) or (zinc adj borate))) and (flame or fire)) and (prepreg or impregnat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/04 15:30
-	398100	epox\$5 diepox\$5 polyepox\$5 diglycidy!\$ polyglycidy!\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 09:45
-	218751	hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:46
-	10153	(hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:46
-	7527	(epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:46
-	180724	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:48
-	654977	(flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:54
-	281	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:49
-	201	((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and (((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:49
-	673106	(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 11:59
-	83574	((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))) same ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 12:00

-	128	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 12:02
		(((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and (((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))) same ((hardener curative crosslinker (cross adj linker) ((curing hardening		
-	1276	crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic)) ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)) same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 09:50
-	49	(((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and (((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and (((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)) same ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 11:54
-	705518	aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 12:02
-	102013	(aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a") same ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/15 12:02
-	171	((((epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and (((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide) and (((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof) same (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$))) and ((aromatic biphenyl benzene (diphenyl adj ether) naphthalene fluorene (bisphenol adj fluorene) "bisphenol-s" "bisphenol s" "bisphenol-f" "bisphenol f" "bisphenol-a" "bisphenol a") same ((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) or phenol or phenolic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/15 12:02
-	1418	(phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:47
-	398100	"bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak))) epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:48

	100704	I / I I I I I I I I I I I I I I I I I I	Tion im	000000000000000000000000000000000000000
-	180724	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:49
	240	((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a" "bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak)))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:50
-	10153	((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 09:51
	91	((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a" "bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak)))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))	USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB	2003/06/16 09:51
-	654977	(flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/16 09:54
	51	(((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2 aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3 ((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3 ((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2 fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak))) (("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a" "bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak))) and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener curative crosslinker (cross adj linker) ((curing hardening crosslinking (cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))) and ((flame adj (retardant retarding proof)) of (fire adj (retardant retarding proof)) flameproof fireproof)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 10:47
-	3	"5756564"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 10:52

-	2	"6156865"	USPAT;	2003/06/16 10:52
[US-PGPUB;	
			EPO; JPO;	
1	į į		DERWENT;	
	 -		IBM_TDB	
l -	3	"6310147"	USPAT;	2003/06/16 11:22
			US-PGPUB;	
			EPO; JPO;	1
	į l		DERWENT;	
		WC2101479 1// / 1 1 ' M4 ' 'M4 ' 1 1 1 ' ' 1 1	IBM_TDB	2002/06/16 11 22
-	0	"6310147" and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	USPAT;	2003/06/16 11:22
	!	cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	US-PGPUB;	
	j ,		EPO; JPO;	
	!		DERWENT;	
			IBM_TDB	2002/06/16 12 14
-	1	"6310147" and hydroxide	USPAT;	2003/06/16 13:14
	[[US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	ľ
			IBM_TDB	
-	40	((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2	USPAT;	2003/06/16 13:15
		aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3	US-PGPUB;	
		((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3	EPO; JPO;	
		((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3	DERWENT;	
		((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3	IBM_TDB	
		((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2		
		fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak)))		
!	[(("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a"		
		"bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak))))		
	1	and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and		
	ļ ļ	((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin		
}	}	molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener		
	!	curative crosslinker (cross adj linker) ((curing hardening crosslinking		
1	1	(cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))) not		
	!	(((((phenol adj2 biphenyl adj2 aralkyl) (phenol adj2 phenylene adj2		
	!	aralkyl) (phenol adj2 diphenyl adj2 ether adj2 aralkyl) (naphthalene near3		1
		((phenol or phenolic) adj2 (novolac or novolak))) (anthracene near3		
j]	((phenol or phenolic) adj2 (novolac or novolak))) (biphenylene near3		
		((phenol or phenolic) adj2 (novolac or novolak))) (fluorene near3		İ
		((phenol or phenolic) adj2 (novolac or novolak))) ((bisphenol adj2		
	1	fluorene) near3 ((phenol or phenolic) adj2 (novolac or novolak)))		
	İ	(("bisphenol s" "bisphenol-s" "bisphenol-f" "bisphenol f" "bisphenol a"		
	1	"bisphenol-a") near3 ((phenol or phenolic) adj2 (novolac or novolak))))		
		and (epox\$5 diepox\$5 polyepox\$5 diglycidyl\$ polyglycidyl\$) and		
1		((metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin		
		molybden\$5 copper iron titani\$4) near5 hydroxide)) and (((hardener		
1	}	curative crosslinker (cross adj linker) ((curing hardening crosslinking		
		(cross adj linking)) adj2 agent)) near5 (phenol or phenolic)))) and		
1	1	((flame adj (retardant retarding proof)) of (fire adj (retardant retarding]
	'-	proof)) flameproof fireproof))	1100 : -	000010710010
] -	2	jp-11140277-\$.did.	USPAT;	2003/07/09 10:33
			US-PGPUB;	
			EPO; JPO;	
	['		DERWENT;	
	101002	Control of min the many control of the body	IBM_TDB	2002/07/20 10 61
-	181803	(metal alumin\$4 magnesi\$4 zinc boron calcium nickel cobalt tin	USPAT;	2003/07/09 10:21
		molybden\$5 copper iron titani\$4) near5 hydroxide	US-PGPUB;	
}	{		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/00 10 21
-	0	jp-11140277-\$.did. and ((metal alumin\$4 magnesi\$4 zinc boron calcium	USPAT;	2003/07/09 10:21
]	nickel cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
L	L	<u> </u>	IBM_TDB	

-	0	jp-11140277-\$.did. and hydroxide	USPAT; US-PGPUB;	2003/07/09 11:12
	[[EPO; JPO;	[
]		DERWENT;	
	\		IBM_TDB	
l -	0	jp-200189641-\$.did.	USPAT;	2003/07/09 10:25
	1		US-PGPUB;	
!			EPO; JPO;	
			DERWENT;	
[1 2	:- 2001080C41	IBM_TDB	2002/07/00 10 26
} -	2	jp-2001089641-\$.did.	USPAT;	2003/07/09 10:26
]			US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	2	jp-11323089-\$.did.	USPAT;	2003/07/09 10:26
		J	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	jp-2001048957-\$.did.	USPAT;	2003/07/09 10:34
			US-PGPUB;	
1			EPO; JPO;	
]]		DERWENT;	
		' 00000CC	IBM_TDB	2002/07/00 10 20
-	2	jp-09208666-\$.did.	USPAT;	2003/07/09 10:38
			US-PGPUB;	
İ			EPO; JPO; DERWENT;	
ı			IBM_TDB	
l _	2	jp-11179841-\$.did.	USPAT;	2003/07/09 10:39
	_	jp-111/2041-φ.αια.	US-PGPUB;	2003/07/07 10:37
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	2	jp-11323089-\$.did.	USPAT;	2003/07/09 10:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	jp-02975349-\$.did.	USPAT;	2003/07/09 10:40
	ļ		US-PGPUB;	
	1		EPO; JPO; DERWENT;	1
			IBM_TDB	
ĺ _	1	jp-2975349-\$.did.	USPAT;	2003/07/09 10:56
	,	JP 20100 TO WILLIAM	US-PGPUB;	2003/07/10.30
			EPO; JPO;	
1			DERWENT;	1
			IBM_TDB	
-	2	("6162878" "6242110") and ((metal alumin\$4 magnesi\$4 zinc boron	USPAT;	2003/07/09 10:42
		calcium nickel cobalt tin molybden\$5 copper iron titani\$4) near5	US-PGPUB;	
		hydroxide)	EPO; JPO;	
}			DERWENT;	
	_	WC1202020 1 (/1-1 - : 0.4 - : 0.4 - : 1 - :	IBM_TDB	2002/07/00 10 55
-	2	"6130282" and ((metal alumin\$4 magnesi\$4 zinc boron calcium nickel	USPAT;	2003/07/09 10:55
		cobalt tin molybden\$5 copper iron titani\$4) near5 hydroxide)	US-PGPUB; EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
ĺ.	0	jp-200053845-\$.did.	USPAT;	2003/07/09 10:56
]		- μρ Συσυσσατο-φι αια.	US-PGPUB;	2005/07/07 10.50
			EPO; JPO;	
			DERWENT;	1
	1		IBM_TDB	<u> </u>

-	2	jp-2000053845-\$.did.	USPAT;	2003/07/09 10:57
1			US-PGPUB;	
ĺ			EPO; JPO;	,
Ì			DERWENT;	
			IBM_TDB	
- 1	2	jp-11246741-\$.did.	USPĀT;	2003/07/09 10:58
			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	2	jp-11140277-\$.did.	USPAT;	2003/07/09 10:58
			US-PGPUB;	
i			EPO; JPO;	
[DERWENT;	
]	_		IBM_TDB	
-	2	("6162878" "6242110") and hydroxide	USPAT;	2003/07/09 11:12
1			US-PGPUB;	
İ			EPO; JPO;	
ŀ			DERWENT;	
	_		IBM_TDB	
-	6	"6162878" "6242110"	USPAT;	2003/07/09 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	1